



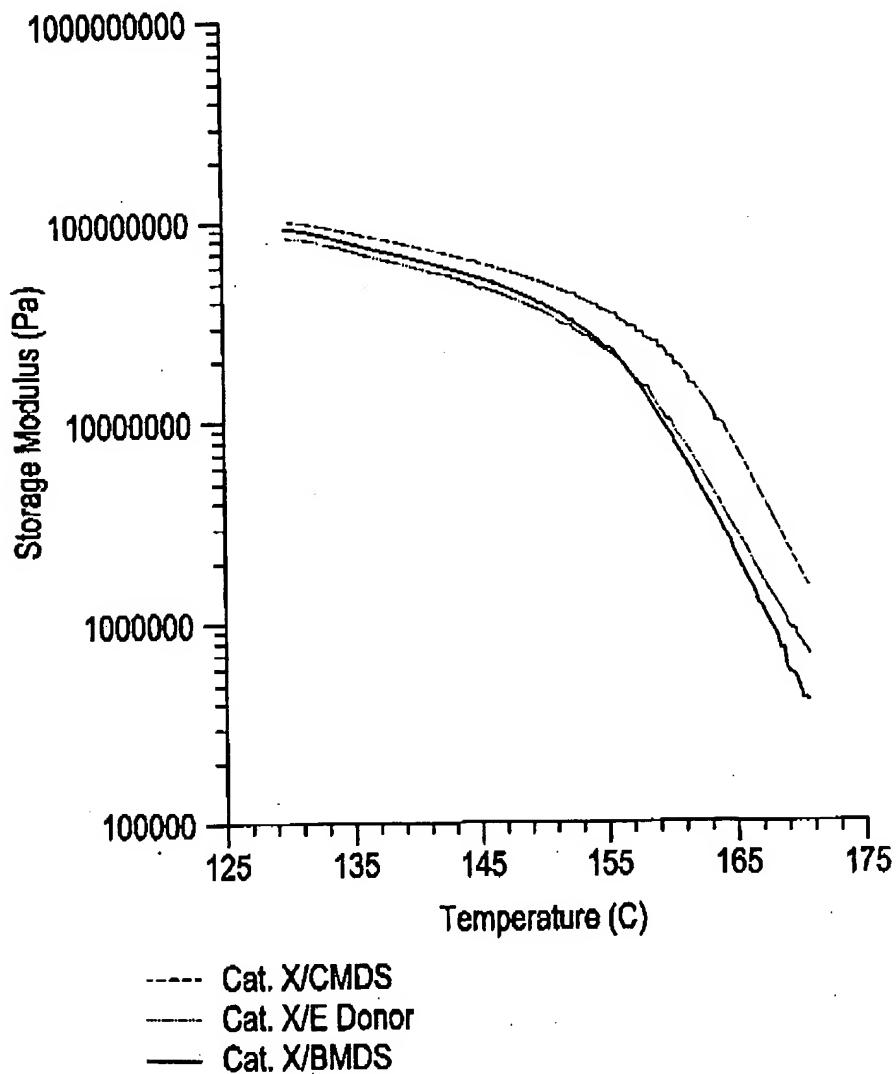
COS-868 DIV

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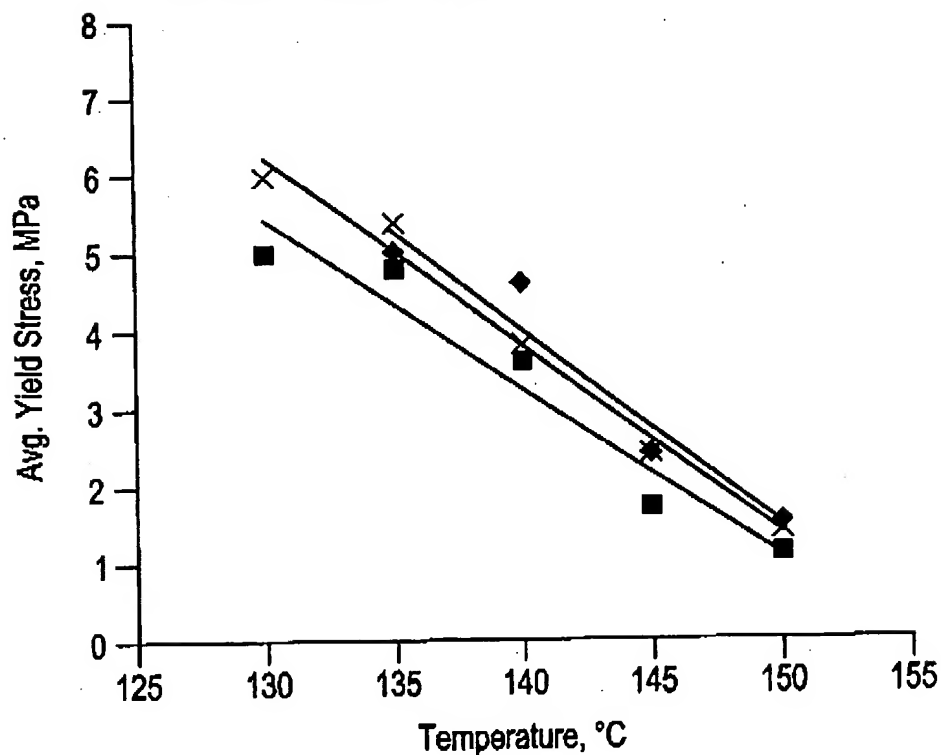
**FIG. 1**

Polymer Characterization via Rectangular Torsion Temperature Sweep  
[Frequency - 300 rad/s, Strain - 1%]



**FIG. 2**

Yield Stress vs. Temperature for Compression Molded Film  
Grade Resins  
[Bruckner, Stretch Velocity - 3m/min, Stretch Ratio - 4]



- ◆ Resin A
- × E Donor
- BMDS
- Linear (BMDS)
- Linear (Resin A)
- Linear (E Donor)